

## RE: LGTPA\_HBI\_ALL\_STREAMS.xlsx

Feldman, David to: Lisa Kusnierz

History: This message has been replied to.

We're only using the O/E for the macroinvertebrate portion of the sediment assessment method.

I don't know about the periphyton data. . .

----Original Message----

From: Lisa Kusnierz [

mailto:Kusnierz.Lisa@epamail.epa.gov]
Sent: Friday, January 13, 2012 3:38 PM

To: Feldman, David

Subject: RE: LGTPA\_HBI\_ALL\_STREAMS.xlsx

Have those been eliminated from usage? Is MMI also totally out of the

picture?

Also, is there any periphyton data for the Lower Gally (for the sediment index)?

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From: "Feldman, David" <dfeldman@mt.gov>
To: Lisa Kusnierz/MO/R8/USEPA/US@EPA

Date: 01/13/2012 11:34 AM

Subject: RE: LGTPA\_HBI\_ALL\_STREAMS.xlsx

I probably didn't send you the Kick or surber sample results.

----Original Message----

From: Lisa Kusnierz [

mailto:Kusnierz.Lisa@epamail.epa.gov]
Sent: Friday, January 13, 2012 11:32 AM

To: Feldman, David

Subject: Fw: LGTPA\_HBI\_ALL\_STREAMS.xlsx

Hi Dave,

Christian sent me this and it seems to have data for quite a few more

01/13/2012 03:39 PM

streams than the EDAS output you recently sent me. O/E scores can be computed for these too, correct?

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----- Forwarded by Lisa Kusnierz/MO/R8/USEPA/US on
01/13/2012 11:31 AM

(See attached file: LGTPA\_HBI\_ALL\_STREAMS.xlsx)